### IN THE CLAIMS:

Please ADD claim 37 as follows

Please AMEND claim 1 as follows

(Currently Amended) A tree stand comprising:

a fluid reservoir about a tree retaining member including tree gripping means, wherein the tree gripping means comprise projections:

wherein the fluid reservoir comprises a cylindrical or frustoconical member being closed at one end thereof by a base,

wherein the tree retaining member is connected to the base,

wherein the tree retaining member comprises an aperture located on a side of the tree retaining member and; wherein the tree retaining member comprises a substantially cylindrical hollow member, and

wherein the tree gripping means comprises a plurality of projections arranged on the interior surface of the tree retaining member and extending in a radial fashion, inwardly from an interior surface of the tree retaining member,

wherein the projections run substantially axially with the tree retaining member and include a sharp or pointed portion arranged in use to at least partially penetrate the trunk of a tree inserted into the tree retaining member, and

wherein the tree retaining member is adapted configured to holdto retain a tree inserted therein without using any moveable mechanical means in the form of screws or bolts by resisting lifting of a tree inserted therein relative to the tree stand.

# 2-4. (Cancelled)

(Previously Presented) A tree stand as claimed in claim 1, wherein the tree 5. retaining member does not substantially protrude from the fluid reservoir.

## 6-16. (Cancelled)

(Previously Presented) A tree stand as claimed in claim 1, wherein the projections are arranged to maintain a degree of separation between a tree trunk inserted into the tree stand, and portions of the interior surface of the tree retaining member.

#### 18. (Cancelled)

(Previously Presented) A tree stand as claimed in claim 1 wherein the fluid 19 reservoir and tree retaining member are in fluid communication.

#### 20-36. (Cancelled)

37.	(New) A tree stand as cla	aimed in claim 1,	wherein the aperture	comprises a
slot cut in a	curved surface of the tree i	retaining member	:	
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